#### Message

From: Praskins, Wayne [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4F47BC0A2C2E42A98347D59CD1A98B19-WPRASKIN]

Sent: 8/12/2019 3:05:46 PM

To: LEE, LILY [LEE.LILY@EPA.GOV]

Subject: FW: HPNS Building Risks at RGs

Attachments: RESRAD BUILD HPNS Risks\_ROCs at RGs\_8Aug19.xlsx

Lily -

To what extent is the information in Derek's email new? Is their history here that I should know?

Wayne Praskins | Superfund Project Manager U.S. Environmental Protection Agency Region 9 75 Hawthorne St. (SFD-7-3) San Francisco, CA 94105 415-972-3181

From: Robinson, Derek J CIV USN NAVFAC SW SAN CA (USA) <derek.j.robinson1@navy.mil>

Sent: Monday, August 12, 2019 7:22 AM

To: Praskins, Wayne <Praskins.Wayne@epa.gov>

Cc: Stoick, Paul T CIV USN (USA) <paul.stoick@navy.mil>; Liscio, Matthew P CIV USN NAVSEA DET RASO VA (USA)

<matthew.liscio@navy.mil>

Subject: HPNS Building Risks at RGs

Hi Wayne,

<<...>>

Below and attached are our initial risk estimates and assumptions for exposures at the RGs for child residents, adult residents and commercial (indoor) workers. I am hoping that you can have your technical expert review this and then we can have a conference call to talk over any questions. If this sounds good to you, please let me know when you will be ready to talk.

I am open to other suggestions. As always, feel free to give me a call if you want to discuss.

Derek

### **ASSUMPTIONS -**

All estimated risks (at time = 0) use the described site-specific parameters.

The following changes from defaults were used in RESRAD-BUILD 3.5:

# Child resident exposures

- Exposure duration =  $365 \text{ d/y} \times 6 \text{ yr} = 2190 \text{ d}$
- Indoor fraction = 50 wk/y / 52 wk/y = 0.96

- Time fraction (time in compartment; time exposed to source) = 16 h/d / 24 h/d = 0.67
- Breathing rate = 10 m3/h (EPA Exposure Factors Handbook, 2015, Table 6-1)
- Ingestion rate = 0.0002 m2/h (RESRAD default for adults is 0.0001 m2/h; EPA Exposure Factors Handbook, 2017, Table 5-1 indicates child rate is twice that of adult)
- Receptor location = 5m, 5m, 0.5m (assume toddler breathing zone is half height of adult)
- Area source in z-direction at 5m, 5m, 0m
- Removable fraction = 0.2 (20% to match assumption used in HPNS 2006 Action Memorandum to generate current RGs)
- Lifetime = exposure duration = 2190 d (source concentration is reduced through exposures, cleaning, foot traffic, etc. and assumed to decrease linearly over entire exposure duration)
- Th-232 and Ra-226 modeled with daughters in secular equilibrium

## Adult resident exposures

- Exposure duration =  $365 \text{ d/y} \times 25 \text{ yr} = 9125 \text{ d}$
- Indoor fraction = 50 wk/y / 52 wk/y = 0.96
- Time fraction (time in compartment; time exposed to source) = 16 h/d / 24 h/d = 0.67
- Breathing rate = 16 m3/h (EPA Exposure Factors Handbook, 2015, Table 6-1)
- Ingestion rate = 0.0001 m2/h (RESRAD default)
- Receptor location = 5m, 5m, 1m
- Area source in z-direction at 5m, 5m, 0m
- Removable fraction = 0.2 (20% to match assumption used in HPNS 2006 Action Memorandum to generate current RGs)
- Lifetime = exposure duration = 9125 d (source concentration is reduced through exposures, cleaning, foot traffic, etc. and assumed to decrease linearly over entire exposure duration)
- Th-232 and Ra-226 modeled with daughters in secular equilibrium

## Indoor worker exposures

- Exposure duration =  $365 \text{ d/y} \times 25 \text{ yr} = 9125 \text{ d}$
- Indoor fraction = 50 wk/y / 52 wk/y = 0.96
- Time fraction (time in compartment; time exposed to source) = 8 h/d / 24 h/d = 0.33

- Breathing rate = 16 m3/h (EPA Exposure Factors Handbook, 2015, Table 6-1)
- Ingestion rate = 0.0001 m2/h (RESRAD default)
- Receptor location = 5m, 5m, 1m
- Area source in z-direction at 5m, 5m, 0m
- Removable fraction = 0.2 (20% to match assumption used in HPNS 2006 Action Memorandum to generate current RGs)
- Lifetime = exposure duration = 9125 d (source concentration is reduced through exposures, cleaning, foot traffic, etc. and assumed to decrease linearly over entire exposure duration)
- Th-232 and Ra-226 modeled with daughters in secular equilibrium

Radionuclide	RG (dpm/100 cm2) I	nput Concentra	ation (dpm/m2)	Child Resident Risk	Adult
Resident Risk	Indoor Worker Risk				
<b>Am-241</b> 100	10,000 4.75E-0	7 7.52E-07	3.70E-07		
Cs-137 5000	500,000 2.46E-0	5 3.76E-05	1.85E-05		
<b>Co-60</b> 5000	500,000 4.19E-0:	5 5.01E-05	2.47E-05		
Eu-152 5000	500,000 2.45E-0	5 4.42E-05	2.18E-05		
Eu-154 5000	500,000 2.46E-0	3.76E-05	1.85E-05		
Pu-239 100	10,000 6.71E-07	1.05E-06	5.17E-07		
Ra-226+D	100 10,000 1.	67E-06 3.68	BE-06 1.81E-0	06	
<b>Sr-90</b> 1000	100,000 1.73E-07	1.63E-07	8.03E-08		
Th-232+D	36.5 3,650	1.53E-06	4.08E-06 2.0	01E-06	
<b>H-3</b> 5000	500,000 1.26E-09	8.27E-10	4.07E-10		
U-235 488	48.800 1.91E-06	3.46E-06	1.70E-06		